Page 1 of 1

Parm PTC (R. 4 IBAD	1939	U.S. Department of Commerce Patent and Trademark Office			Atty. Docket No. 034456-148		Serial No. 10/080,485		
Information Disclosure Statement by Applicant					Applicant: Carl D. McCrosky, et al.				
(Use several sheets if necessary)					Filed: 02/21/02 Group: 2661 ZCC5 Ex.: fHIL POT T				
			,	U.S. Patent Documen	ts				
Init.		Document No.	Date	Name		Class	Subclass	Filing	Date
Sup	A	4,486,739	12/04/84	Peter A. Franaszek,	et al.	394	347	06/30/	
							RI	OE,	VED 2002
							4.	CEI	<u>VED</u>
							AU	601	2002
							Technolo	OV.C.	
								ay cen	er 260
									
								 	
								ļ	
· · · · · ·						· · · · · · · · · · · · · · · · · · ·			
			<u> </u>				L	1	
Foreign Documents Translation									
Init.		Document No.	Date	Country		Class	Subclass	Yes	No
				<u> </u>					
Other Documents (Including Author, Title, Date, Pertinent Pages, etc.)									
South	В	American National Standards Institute, "Synchronous Optical Network (SONET)-Basic Description including Multiplex Structure, Rates, and Formats", October 27, 1995, ANSI T1. 105-1995							
	С	International Telecommunication Union List of Recommendations, ITU-T G.707 Series G: Transmission							
Jup		Systems and Media, Digital Transmission Systems-Terminal equipments-General, "Network Node Interface for the Synchronous Digital Hierarchy", March 1996							
	D	Widmer, et al., IBM Journal of Research Research and Development "A DC-Balanced Partitioned-Block,							
87		8B/10B Transmission Code,", Vol 27, No. 5, September 1983, pp 440-451							
					····				
Examiner	ᆫ	<i>O</i> ×			······································	Date Conside	ered o		
7607									
Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include a copy of this form with the next communication to applicant.									